CUSTOME	R NO.: 27623			Sneet 1 of 1.				
FORM PTO-1449				Docket Number (Optional) Application Number				
INFORMATION DISCLOSURE CITATION ON IN AN APPLICATION				0001606/2215USU 10/799,128				
				Applicant Komatsu et al.				
(Use several sheets if necessary)				Filing Date Group Art Unit				
				March 12, 2004 Not Yet Assigned				
MODUAL CENT		U.	. S. PATEN	T DOCUMENTS				
EXAMINER						T	FILING (	DATE IF
INITIAL	DOCUMENT NUMBER	DATE	DATE NAME		CLASS	SUBCLASS		
	<u> </u>	FOR	REIGN PATE	ENT DOCUMENTS	}			·
							Trans	lation
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
MS	JP59164791		Japan (abstract)				Х	
	JP59162924	9/13/84	Japan (abstr	act)		7	Х	<b></b>
	JP6271577	9/27/94	Japan (abstr	act)			Х	
1	JP8301873	11/19/96	Japan (abstr	act)			Х	
4								
				ling Author, Title, Date, Pert				
NE	Collman, "SYNTH Res., Vol 10, 1977,			HE OXYGEN-BINDIN	ng Hem	OPROTEINS",	Acc. Ch	iem.
	Basolo et al., "SYNTHETIC OXYGEN CARRIERS OF BIOLOGICAL INTEREST", Acc. Chem. Res., Vol 8, 1975, pps. 384-392.							
				RINS." SYNTHETIC 7, 1974, pps. 1427-143		S FOR OXYG	EN BINI	DING
				OXYGEN CARRIER ., 1984, pps. 1147-115		SEMI-PHYSIO	LOGIC	AL
V	W.S. Brinigar et al., "SOLVENT EFFECTS ON REVERSIBLE FORMATION AND OXIDATIVE STABILITY OF HEME-OXYGEN COMPLEXES", Am. Chem. Soc., Vol 96, 1974, pps. 5596-5599.							
γι								
				T				
EXAMINER	4	)		DATE CONSIDERED	] 2005			
	ial if citation considered, v			· / / / /				

Sheet **CUSTOMER NO.: 27,623 Application Number** Docket Number (Optional) **FORM PTO-1449** 10/799,128 0001606/2215USU Applicant INFORMATION DISCLOSURE CITATION IN AN APPLICATION Tsuchida et al. Filing Date **Group Art Unit** (Use several sheets if necessary) 1624 March 12, 2004 U. S. PATENT DOCUMENTS FILING DATE IF EXAMINER CLASS SUBCLASS **APPROPRIATE** NAME INITIAL **DOCUMENT** DATE NUMBER FOREIGN PATENT DOCUMENTS **Translation** DATE DOCUMENT CLASS **SUBCLASS** YES COUNTRY NO NUMBER M 30.10.96 EUROPE X EP 0 739 634 OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) European Search Report Application No. EP 04 00 5777 dated July 20, 2004. Traylor et al. "SYNTHESES AND NMR CHARACTERIZATION OF CHELATED HEME MODELS OF

HEMOPROTEINS," Journal of the American Chemical Society, Washington, DC, vol. 101, no. 22, 24 October 1979, pages 6716-6731.

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP §609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.